

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

## MINNESOTA, Northeast

MNZ020-037 Southern Lake - Southern St. Louis / Carlton

05 1000CST 0 0 Heavy Snow

Heavy lake effect snow accumulations of 6 to 10 inches occurred along the north shore, mainly from Duluth to Two Harbors.

MNZ012-019>021-026-033>038 Northern Cook / Northern Lake - Central St. Louis - Southern Lake - Southern Cook - Southern Itasca - Southern Cass -

 ${\bf Crow\ Wing\ -\ Northern\ Aitkin\ -\ Southern\ Aitkin\ -\ Southern\ St.\ Louis\ /\ Carlton\ -\ Pine}$ 

08 0700CST 0 0 Heavy Snow

A strong late season winter storm brought 6 to 12 inches of snow to much of northeastern Minnesota. Later in the event, the snow was primarily lake effect, with the heaviest amounts falling near Lake Superior between Duluth and Tofte. The maximum amount reported was 15.1 inches near Two Harbors. Strong winds also whipped up the snow into near-whiteout conditions at times

MNZ010>012 Koochiching - Northern St. Louis - Northern Cook / Northern Lake

17 0800CST 0 0 Heavy Snow

An intense low pressure system moving across northern Minnesota dropped 6 to 7 inches of snow along the international border. Some of the snow fell in heavy bursts associated with thunderstorms.

## WISCONSIN, Northwest

WIZ001-006 Douglas - Burnett

08 1500CST 0 0 Heavy Snow 1200CST

A strong late season winter storm brought heavy snow mainly to adjacent areas of Minnesota, but western portions of Douglas and Burnett counties in Wisconsin also received up to half a foot.